

```
<!--StartFragment-->RESULT 2
US-11-581-865-7
; Sequence 7, Application US/11581865
; Publication No. US20070036794A1
; GENERAL INFORMATION:
; APPLICANT: Genentech, Inc.
; APPLICANT: Devaux, Brigitte
; APPLICANT: Hongo, Jo-Anne S.
; APPLICANT: Presta, Leonard G.
; APPLICANT: Shelton, David L.
; TITLE OF INVENTION: AGONIST ANTI-TRK-C MONOCLONAL ANTIBODIES
; FILE REFERENCE: GENENT.0400PC
; CURRENT APPLICATION NUMBER: US/11/581,865
; CURRENT FILING DATE: 2006-10-16
; PRIOR APPLICATION NUMBER: 60/238,319
; PRIOR FILING DATE: 2000-10-05
; NUMBER OF SEQ ID NOS: 89
; SOFTWARE: FastSEQ for Windows Version 4.0
; SEQ ID NO 7
; LENGTH: 17
; TYPE: PRT
; ORGANISM: Murine
US-11-581-865-7

Query Match          100.0%;  Score 93;  DB 6;  Length 17;
Best Local Similarity 100.0%;
Matches   17;  Conservative  0;  Mismatches  0;  Indels  0;  Gaps  0;

Qy      1 EIYPSNGRINTNYNEKFKS 17
        |||||||:::|||||||:
Db      1 EIYPSNGRINTNYNEKFKS 17
<!--EndFragment-->
```

<!--StartFragment-->RESULT 2  
US-11-581-865-13  
; Sequence 13, Application US/11581865  
; Publication No. US20070036794A1  
; GENERAL INFORMATION:  
; APPLICANT: Genentech, Inc.  
; APPLICANT: Devaux, Brigitte  
; APPLICANT: Hongo, Jo-Anne S.  
; APPLICANT: Presta, Leonard G.  
; APPLICANT: Shelton, David L.  
; TITLE OF INVENTION: AGONIST ANTI-TRK-C MONOClonAL ANTIBODIES  
; FILE REFERENCE: GENENT.040QPC  
; CURRENT APPLICATION NUMBER: US/11/581,865  
; CURRENT FILING DATE: 2006-10-16  
; PRIOR APPLICATION NUMBER: 60/238,319  
; PRIOR FILING DATE: 2000-10-05  
; NUMBER OF SEQ ID NOS: 89  
; SOFTWARE: FastSEQ for Windows Version 4.0  
; SEQ ID NO 13  
; LENGTH: 15  
; TYPE: PRT  
; ORGANISM: Murine  
US-11-581-865-13

Query Match 100.0%; Score 92; DB 6; Length 15;  
Best Local Similarity 100.0%;  
Matches 15; Conservative 0; Mismatches 0; Indels 0; Gaps 0;

Qy	1	KYYGGNSYRSWYFDV 15
Db	1	KYYGGNSYRSWYFDV 15
<!--EndFragment-->		